

TABLE OF CONTENTS, VOLUME EIGHTY

A monograph of <i>Cunninghamella</i>	Ru-yong Zheng & Gui-qing Chen	1
Relationships within <i>Cunninghamella</i> based on sequence analysis of ITS rDNA		
	Xiao-yong Liu, He Huang, & Ru-yong Zheng	77
A new <i>Neojohnstonia</i> species from Brazil		
	Luis Fernando Pascholati Gusmão & Rosely Ana Piccolo Grandi	97
<i>Diploospora indica</i> , a new species of Hyphomycetes		
	Sreekala K. Nair & D. J. Bhat	101
A new species of <i>Trichobotrys</i> from the Western Ghat forests, India		
	Maria D'Souza & D. J. Bhat	105
A nomenclator of <i>Torula</i> Pers.:Fr. and <i>Torula</i> sensu Turpin		
	J. L. Crane	109
A new giant <i>Xylaria</i> from India		
	Alaka Pande, Vimal Waingankar, L. Prasad Y., & J. G. Vaidya	163
<i>Daldinia decipiens</i> sp. nov. and notes on some other European <i>Daldinia</i> spp.		
inhabiting Betulaceae	Marc Stadler, Manuela Baumgartner,	
	Hartmund Wollweber, Yu-Ming Ju, & Jack D. Rogers	167
Three new <i>Daldinia</i> species with yellowish stromatal pigments		
	Marc Stadler, Manuela Baumgartner, & Hartmund Wollweber	179
A new species of <i>Sphaerosporella</i> from Taiwan		
	Yei-Zeng Wang	197
New and rare species of <i>Lasiosphaeria</i> in southwestern France		
	Françoise Candoussau, Jacques Fournier, & Jean-François Magni	201
A checklist of higher marine fungi of Mexico		
	Maria C. González, Richard T. Hanlin, & Miguel Ulloa	241
A new species of <i>Septobasidium</i> from Costa Rica		
	Luis D. Gómez & Liuba Kisimova-Horovitz	255
Studies in neotropical polypores 11: <i>Antrodia aurantia</i> , a new species from the		
Dominican Republic, Greater Antilles		
	D. Jean Lodge, Leif Ryvarden, & Omar Paino Perdomo	261
Aphyllophoraceous fungi on <i>Castanea sativa</i> in Italy		
	Sabine Mayrhofer, Ursula Peintner, & Annarosa Bernicchia	267
<i>Amantia pallidocarnea</i> , a species of <i>Amantia</i> section <i>Vaginatae</i> with pink lamellae		
from southeast Asia		
	Zhu-Liang Yang	281
Studies in <i>Lepiota</i> III. Some species from California, U.S.A.		
	Else C. Vellinga	285
Studies in <i>Lepiota</i> IV. <i>Lepiota cristata</i> and <i>L. castaneidisca</i>		
	Else C. Vellinga	297
<i>Mycena dunicola</i> , a striking new species from the Iberian Peninsula		
	F. Esteve-Raventós, M. Villarreal, J. M. Barrasa, & A. Ortega	307
Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the		
western United States. III: <i>Saprogaster</i> gen. et sp. nov. (Basidiomycota, Phallales)		
	Robert Fogel & Jack States	315
Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the		
western United States. IV: <i>Zelleromyces rogersii</i> , sp. nov. (Basidiomycota,		
Elasmomycetaceae)		
	Robert Fogel & Jack States	321

Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. V: Introduced truffles and false-truffles	Robert Fogel & Jack States	327
Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VI: <i>Hymenogaster rubyensis</i> , sp. nov. (Basidiomycota, Cortinariaceae)	Robert Fogel & Jack States	333
Smut fungi (Ustilaginomycetes) of <i>Sorghum</i> (Graminae) with special regard to Australasia	Kálmán Vánky & Roger G. Shivas	339
New species and new records in the lichen family Parmeliaceae (Ascomycotina) from India	P. K. Divakar, D. K. Upreti, & John A. Elix	355
A new species of <i>Xanthoparmelia</i> (lichenized Ascomycotina, Parmeliaceae) from Spain	Ana Crespo, María del Carmen Molina, & John A. Elix	363
New taxa and new reports in the lichen family Graphdiaceae (Ascomycotina) from Australia	Alan W. Archer	367
<i>Xanthoria tenuiloba</i> , a new lichen species from Baja California, Mexico	Louise Lindblom	375
Studies in lichenicolous fungi and lichens XII: on the genus <i>Trematosphaeriopsis</i> (Dothideales)	Josef Hafellner	381
Cetrarioid lichens containing usnic acid from the Tibetan area	Tiina Randlane, Andres Saag, & Walter Obermayer	389
Identification of urban lichens in the field: a case study for Buenos Aires City (Argentina)	Nora C. Scutari & Nérida I. Theinhardt	427
A new species of <i>Gloiocephala</i> from Colombia	Ruth Aldana-Gómez & Ana E. Franco-Molano	447
<i>Podaxis argentinus</i> and other species of Podaxaceae from Catamarca, Argentina	M. M. Dios, G. Moreno, & A. Altés	453
<i>Caloplaca lobulata</i> occurring in Tasmania	I. Kärnefelt	461
<i>Candelaria fruticans</i> found in southern Africa	I. Kärnefelt & M. Westberg	465
Lepiotaceae of Florida, IV. Stenosporic species of <i>Lepiota</i> s. str.	Brian P. Akers & Walter J. Sundberg	469
Five new species of Boletaceae from China	Mu Zang, Tai-Hui Li, & Ronald H. Petersen	481
Taxonomy of <i>Golovinomyces</i> on cucurbits	Demetrios J. Vakalounakis & Efrosini Klironomou	489
<i>Cyathus</i> (Gasteromycetes) in areas of the Brazilian Cerrado region, São Paulo state	Iuri Goulart Baseia & Adauto Ivo Milanez	493
Book reviews and notices	David L. Hawksworth	503
Nomenclatural novelties proposed in volume 80		519
Author index		521
Errata		524
Index to fungous and lichen taxa		525
Reviewers		547
Publication date for volume 79		547





AUTHOR INDEX, VOLUME EIGHTY

- Akers, Brian P., & Walter J. Sundberg.** Lepiotaceae of Florida, IV. Stenosporic species of *Lepiota* s. str., 80: 469-479, 2001.
- Aldana-Gómez, Ruth, & Ana E. Franco-Molano.** A new species of *Gloiocephala* from Colombia, 80: 447-452, 2001.
- Altés, A., see Dios & al.**
- Archer, Alan W.** New taxa and new reports in the lichen family Graphidiaceae (Ascomycotina) from Australia, 80: 367-374, 2001.
- Barrasa, J. M., see Esteve-Raventós & al.**
- Baseia, Iuri Goulart, & Adauto Ivo Milanez.** *Cyathus* (Gasteromycetes) in areas of the Brazilian cerrado region, São Paulo state, 80: 493-502, 2001.
- Baumgartner, Manuela, see Stadler & al.**
- Bernicchia, Annarosa, see Mayrhofer & al.**
- Bhat, D. J., see D'Souza & Bhat**
- Bhat, D. J., see Nair & Bhat**
- Candoussau, Françoise, Jacques Fournier, & Jean-François Magni.** New and rare species of *Lasiosphaeria* in southwestern France, 80: 201-240, 2001.
- Chen, Gui-qing, see Zheng & Chen**
- Crane, J. L.** A nomenclator of *Torula* Pers. Fr. and *Torula* sensu Turpin, 80: 109-162, 2001.
- Crespo, Ana, María del Carmen Molina, & John A. Elix.** A new species of *Xanthoparmelia* (lichenized Ascomycotina, Parmeliaceae) from Spain, 80: 363-366, 2001.
- D'Souza, Maria, & D. J. Bhat.** A new species of *Trichobotrys* from the Western Ghats forests, India, 80: 105-108, 2001.
- Dios, M^a. M., G. Moreno, & A. Altés.** *Podaxis argentinus* and other species of Podaxaceae from Catamarca, Argentina, 80: 453-460, 2001.
- Divakar, P. K., D. K. Upreti, & John A. Elix.** New species and new records in the lichen family Parmeliaceae (Ascomycotina) from India, 80: 355-362, 2001.
- Elix, John A., see Crespo & al.**
- Elix, John A., see Divakar & al.**
- Esteve-Raventós, F., M. Villarreal, J. M. Barrasa, & A. Ortega.** *Mycena dunicola*, a striking new species from the Iberian Peninsula, 80: 307-313, 2001.
- Fogel, Robert, & Jack States.** Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. III: *Saprogaster* gen. et sp. nov. (Basidiomycota, Phallales), 80: 315-320, 2001.
- Fogel, Robert, & Jack States.** Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. IV: *Zelleromyces rogersonii*, sp. nov. (Basidiomycota, Elasmomycetaceae), 80: 321-326, 2001.
- Fogel, Robert, & Jack States.** Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. V: Introduced truffles and false-truffles, 80: 327-331, 2001.
- Fogel, Robert, & Jack States.** Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VI: *Hymenogaster rubvensis*, sp. nov. (Basidiomycota, Cortinariaceae), 80: 333-337, 2001.
- Fournier, Jacques, see Candoussau & al.**

- Franco-Molano, Ana E.**, see Aldana-Gómez & Franco-Molano
- Gómez, Luis D.**, & Liuba Kisimova-Horovitz. A new species of *Septobasidium* from Costa Rica, 80: 255-259, 2001.
- González, María C.**, Richard T. Hanlin, & Miguel Ulloa. A checklist of higher marine fungi of Mexico, 80: 241-253, 2001.
- Grandi, Rosely Ana Piccolo**, see Gusmão & Grandi
- Gusmão, Luis Fernando Pascholati**, & Rosely Ana Piccolo Grandi. A new *Neojohnstonia* species from Brazil, 80: 97-100, 2001.
- Hafellner, Josef**. Studies in lichenicolous fungi and lichens XII: on the genus *Trematosphaeriopsis* (Dothideales), 80: 381-387, 2001.
- Hanlin, Richard T.**, see González & al.
- Haworth, David L.** Book reviews and notices, 80: 503-517, 2001.
- Huang, He**, see Liu & al.
- Ju, Yu-Ming**, see Stadler & al.
- Kärnefelt, I.** *Caloplaca lobulata* occurring in Tasmania, 80: 461-464, 2001.
- Kärnefelt, I.**, & M. Westberg. *Candelaria fruticans* found in southern Africa, 80: 465-467, 2001.
- Kisimova-Horovitz, Liuba**, see Gómez & Kisimova-Horovitz
- Klironomou, Efrosini**, see Vakalounakis & Klironomou
- Li, Tai-Hui**, see Zang & al.
- Lindblom, Louise**. *Xanthoria tenuiloba*, a new lichen species from Baja California, Mexico, 80: 375-380, 2001.
- Liu, Xiao-yong**, He Huang, & Ru-yong Zheng. Relationships within *Cunninghamella* based on sequence analysis of ITS rDNA, 80: 77-95, 2001.
- Lodge, D. Jean**, Leif Ryvarden, & Omar Paine Perdomo. Studies in neotropical polypores 11: *Antrodia aurantia*, a new species from the Dominican Republic, Greater Antilles, 80: 261-266, 2001.
- Magni, Jean-François**, see Candoussau & al.
- Mayrhofer, Sabine**, Ursula Peintner & Annarosa Bernicchia. Aphyllophoraceous fungi on *Castanea sativa* in Italy, 80: 267-279, 2001.
- Milanez, Adauto Ivo**, see Baseia & Milanez
- Molina, María del Carmen**, see Crespo & al.
- Moreno, G.**, see Dios & al.
- Nair, Sreekala K.**, & D. J. Bhat. *Diploospora indica*, a new species of Hyphomycetes, 80: 101-104, 2001.
- Obermayer, Walter**, see Randlane & al.
- Ortega, A.**, see Esteve-Raventós & al.
- Pande, Alaka**, Vimal Waingankar, L. Prasad, & J. G. Vaidya. A new giant *Xylaria* from India, 80: 163-166, 2001.
- Peintner, Ursula**, see Mayrhofer & al.
- Perdomo, Omar Paine**, see Lodge & al.
- Petersen, Ronald H.**, see Zang & al.
- Prasad Y., L.**, see Pande & al.
- Randlane, Tiina**, Andres Saag, & Walter Obermayer. Cetrarioid lichens containing usnic acid from the Tibetan area, 80: 389-425, 2001.
- Rogers, Jack D.**, see Stadler & al.
- Ryvarden, Leif**, see Lodge & al.
- Saag, Andres**, see Randlane & al.

- Scutari, Nora C., & Nérida I. Theinhardt.** Identification of urban lichens in the field: a case study for Buenos Aires City (Argentina), 80: 427-445, 2001.
- Shivas, Roger G. see Vánky & Shivas**
- Stadler, Marc, Manuela Baumgartner, & Hartmund Wollweber.** Three new *Daldinia* species with yellowish stromatal pigments, 80: 179-196, 2001.
- Stadler, Marc, Manuela Baumgartner, Hartmund Wollweber, Yu-Ming Ju, & Jack D. Rogers.** *Daldinia decipiens* sp. nov. and notes on some other European *Daldinia* spp. inhabiting Betulaceae, 80: 167-177, 2001.
- States, Jack, see Fogel & States.**
- Sundberg, Walter J., see Akers & Sundberg**
- Theinhardt, Nérida I., see Scutari & Theinhardt**
- Ulloa, Miguel, see González & al.**
- Upreti, D. K., see Divakar & al.**
- Vaidya, J. G., see Pande & al.**
- Vakalounakis, Demetrios J., & Efrosini Klironomou.** Taxonomy of *Golovinomyces* on cucurbits, 80: 489-491, 2001.
- Vánky, Kálmán, & Roger G. Shivas.** Smut fungi (Ustilaginomycetes) of *Sorghum* (Graminae) with special regard to Australasia, 80: 339-353, 2001.
- Vellinga, Else C.** Studies in *Lepiota* III. Some species from California, U.S.A., 80: 285-295, 2001.
- Vellinga, Else C.** Studies in *Lepiota* IV. *Lepiota cristata* and *L. castaneidisca*, 80: 297-306, 2001.
- Villarreal, M., see Esteve-Raventós & al.**
- Waingankar, Vimal, see Pande & al.**
- Wang, Yei-Zeng.** A new species of *Sphaerospora* from Taiwan, 80: 197-200, 2001
- Westberg, M., see Kärnefelt & Westberg**
- Wollweber, Hartmund, see Stadler & al.**
- Yang, Zhu-Liang.** *Amanita pallidocarnea*, a species of *Amanita* section *Vaginatae* with pink lamellae from southeast Asia, 80: 281-284, 2001.
- Zang, Mu, Tai-Hui Li, & Ronald H. Petersen.** Five new species of Boletaceae from China, 80: 481-487, 2001.
- Zheng, Ru-yong, see Liu & al.**
- Zheng, Ru-yong, & Gui-qing Chen.** A monograph of *Cunninghamella*, 80: 1-75, 2001.

ERRATA

VOLUME EIGHTY

Page 18 & 19, line 1	for <i>bertholletiae</i>	read <i>bertholletiae</i>
Page 122, line 27	for <i>kefver</i>	read <i>keyfvr</i>
Page 134, line 46	for <i>holmi</i>	read <i>holmti</i>
Page 136, line 1	for <i>infirmro-miniatus</i>	read <i>infirmo-miniatus</i>
Page 137, line 11	for <i>maxianus</i>	read <i>marxianus</i>
Page 138, line 1	for <i>kefver</i>	read <i>keyfvr</i>
Page 153, line 45	for <i>Dermatium</i>	read <i>Dematiu</i>
Page 160, line 35	for <i>Dermatium</i>	read <i>Dematiu</i>
Page 203, line 12	for <i>inequalis</i>	read <i>inaequalis</i>
Page 249, line 2	for <i>leavis</i>	read <i>laevis</i>

**INDEX TO FUNGOUS AND LICHEN TAXA,
VOLUME EIGHTY**

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Acanthostigma 202
 - minutum 202
 - scopulum 202
- Acanthothecis
 - abaphoides 372
- Acremonium
 - hyalinulum 135
 - longisporum 140
 - murorum 119
 - persicinum 147
 - strictum 135
- Acrosporium 112, 116-117, 147, 158
 - candidum 130
 - fructigenum 128
 - fulvum 129
 - monilioides 112
- Actinocephalum 9
 - japonicum 3, 38
- Agaricus
 - cristatus 471, 473
 - arenarius 458
- Ahtia
 - wallichiana 417
- Ahtiana 389
 - Alectoria*
- Alectoria
 - ochroleuca 113
- Allocetraria 389-390, 392-393, 396-399, 403-406
 - ambigua 394-397, 402, 406, 413
 - cucullata 413
 - denticulata 397, 402
 - endochrysea 390, 395, 397-398, 406
 - flavonigrescens 394-395, 397, 399-400, 402, 405
 - globulans 394, 397, 400
 - isidiogera 394, 397, 399-402
 - madreporiformis 395, 398, 402-404, 406-407
 - nivalis 413
 - okesiana 393, 403-404, 407, 411-412, 421
 - potaninii 406-407
 - sinensis 395, 397, 405
 - stracheyi 395-396, 402-404, 406-407
- Alternaria 92, 113
 - alternata 113
- Aleurodiscus
 - disciformis 270
- Alysium
 - caesium 117
 - dubium 129
 - fulvum 129
 - fuscum 129
 - pulvinatum 150
 - resinae 116, 136, 141, 147, 150
- Amanita 284
 - Sect. Vaginatae 281
 - pallidocarnea 281, 283-284
 - vaginata
 - var. pallidocarnea 281
 - var. roseilamellata 284
 - Amanitopsis
 - vaginata
 - var. pallidocarnea 283
 - Amphinema
 - byssooides 270, 277
 - Aniptodera
 - chesapeakensis 246
 - Antennaria
 - cistophila 155
 - ericophila 128-129
 - pinophila 129, 148
 - Antennatula 130
 - pinophila 128-129, 148
 - Antennospora
 - quadricornuta 242, 245-246
 - salina 242, 245-246
 - Antennularia
 - ericophila 129
 - pinophila 148
 - rhododendri 151
 - Antennulariella 155
 - Antrodia 261-262, 264
 - alibida 264
 - albobrunnea 265
 - alpina 265
 - AURANTIA 261, 262*-264

- [*Antrodia*] *carbonica* 265
crassa 265
ferox 264
gossypia 270, 277
gossypina 265
heteromorpha 262, 264
juniperina 264
malicola 264
odora 265
oleracea 265
radiculosa 261-262, 264
serialis 264, 270, 277
sinuosa 265
sitchensis 265
sordida 265
vallantii 265
variiformis 264
xantha 265
Antrodiella
romellii 270
Apiospora
montagnei 154
Apotrichum
humicola 135
Arcangefilla 325
Arenariomyces
parvulus 242, 245, 247
trifurcatus 247
triseptatus 246-247
Armillaria
bulbosa 329
Arthrinium 114, 154
arundinis 115, 124
phaeospermum 151
sporophleum 126
Asahinca 389
Ascospheara 92
Aspergillus 160
niger 135
Athelia 270
acrospora 270
alnicola 270
bombacina 270
decipiens 270, 276
epiphylla 270
salicum 270
teutoburgensis 271
Aureobasidium
mansonii 141, 160
oleae 145
pullulans 129, 132, 144-145, 154
var. pullulans 154
Azymoprocandida
humicola 135
lipolytica 139
Bacidia 442, 444
chlorococca 443
heterochroa 430, 437, 442-443
Bahuchashaka 110
Bahusaganda 110
Bahusandhika 151
caligans 117, 144
Barssia
oregonensis 327-328, 330
Basidiорадулум
radula 271
Basitorula
cephalosporioides 119
Bertia
moriformis 206
Biatoropsis
usnearum 386
Bispora 110, 125
antennata 109, 114, 142
betulina 112, 116, 124, 155
dicoccum 124
menzelii 142
monilioides 142
occulta 145
Bjerkandera
adusta 271
Blastomyces
neoformans 144
Blumeria
graminis 112, 117, 158
Boletus
Sect. Luridi 482
erythropus 484
f. hainanensis 482
HAINANENSIS 481, 482*-483
luridus 487
f. sinensis 486
SINO-AURANTIACUS 481*, 483
Botryobasidium
laeve 271, 277
subcoronatum 271
Botrytis
geotricha 130
Brevicellicium
olivascens 271
Buelia 442-444
sp. "1" 430, 436
sp. "2" 430, 437
Bulbothrix 389
Byssocladium
fenestrale 127
Byssocorticium 277
atrovirens 271

- [*Byssocorticium*] efibulatum 271
- Byssomerulius*
 albostramineus 271
 corium 271
- Byssosphaeria* 203
 schiedermayeriana 203
- Cadophora*
 heteroderae 133
- Calocybe* 427, 443
 erythrantha 443
 floridana 427
 gambosum 329
 sp. "I" 443
- Caloplaca* 379, 462, 463
 sect. *Xanthoriella* 465
 boulyi 461
 cerina 139
 erecta 379
 erythrantha 430, 437, 442
 lobulata 461-463
 persica 462-463
 polycarpoidea 462-463
 scabrida 430, 436
 sp. "I" 430, 437, 442
 sp. "2" 430, 437
- Camarosporium*
 roumeguerii 250
- Candelaria* 465-466
 callipizoides 465
 concolor 430, 433, 465
- crawfordii* 465
- fibrosa* 465
- fruticans* 465-467
- fibrosa* 430, 433
- nurrayi* 465-466
- sphaerobola* 465
- Candida* 111
 colliculosus 120
 conglobata 121
 famata 118
 var. *famata* 118
 globosa 131
 gropengiesseri 132
 guilliermondii 127
 heveanensis 134
 holmii 112, 134
 humicola 135
 kefyr 118, 122, 137-138
 lactis-condensi 137
 lambica 142
 lipolytica 139
 var. *lipolytica* 139
 molischiana 142
- monosa* 142
- pseudotropicalis* 118
- pulcherrima* 149, 152
- saitoana* 118
- sake* 138
- sphaerica* 156
- tropicalis*
 var. *lambica* 138
- utilis* 142, 159
- Canomaculina*
 consors 434
 pilosa 430, 434
- Canoparmelia* 442
 carneopruinata 430, 434, 442
 crozalsiana 430, 434, 442
 texana 430, 434, 442
- Capnobotrys* 138, 156
- Capnocheirides*
 rhododendri 151
- Capnodium*
 footii 135
 salicinum 122
- Capnophialophora*
 pinophilis 148
- Caryosporella*
 rhizophorae 247
- Catenularia*
 cuneiformis 122
 elasticae 125
 fuliginea 128
- Ceraceomyces*
 tessulatus 271
- Cercidospora* 381, 385
- Cercophora* 203, 232
 ambigua 203
 arenicola 203
 newfieldiana 203
 solaris 203
 sulphurella 203
- Ceriosporopsis*
 halima 241-242, 245, 247
- Ceriporia*
 reticulata 271
- Ceriporiopsis*
 gilvescens 271
 mucida 271
- Cetaria* 389-390, 393, 409-410, 412-413
 ambigua 396
 asahinae 412
 bavarica 403
 complicata 420
 cucullata 412, 414
 delavayi 417
 endoxantha 417
 everniella 406

- [*Cetaria*] *globulans* 400
juniperina 422
 var. *pinastri* 422
komarovii 414
laureri 420
leucostigma 390, 396, 408-410
madreporiformis 402
melaloma 396, 408-410
nephromoides 416
nivalis 413
oakesiana 403
 var. *spinulosa* 403
ornata 417
pallescens 417
pallida 410
pinastri 422
potaninii 406
rhytidocarpa 412
sikkimensis 408
stracheyi 418
straminea 420
sulphurea 417
teijssmannii 418
wallichiana 417
xizangensis 393, 403, 409, 411-412
yunnanensis 419
- Cetriariopsis*
laii 414
pallescens 417
wallichiana 417
- Cetrelia* 389
- Cetreliopsis* 389-390, 393, 409, 415
asahiniae 394, 409, 412, 415
- Chaetosphaeria* 203
cupulifera 122
fennica 203
inaequalis 203
- Chalara*
elegans 115
fusidioides 130
- Cheiromyces*
microscopica 132
- Chlamydomyces*
palmarum 147
- Choanephora* 63
cucurbitarum 63
mandshurica 62-63
- Chondrostereum*
purpureum 271
- Chromotorula*
flava 127
luteola 140
- Chrysospermum*
pruininosum 118
- Chrysosporium* 127-128, 152
- Chrysothrix*
candelaris 430, 436
- Cirrenalia*
pseudomacrocephala 246, 251
pygmaea 251
tropicalis 251
- Citeromyces*
matriensis 131
- Cladosprium* 104, 132, 134, 160
bantianum 115
cladosporioides 118
gougerotii 131
herbarum 129, 155
macrocarpum 112
maculicola 140
mansonii 141
sphaerospermum 139
werneckii 160
- Cladotrichum*
maculosum 140
- Clasterosporium*
claeodes 125
olivaceum 125
zeae 125
- Clitocybe*
geotropa 329
- Clonostachys*
compactiuscula 141
- Coccocarpia* 466
flavicans 466
stellata 466
- Coelosporium*
fructiculosum 155
- Colletotrichum* 92
- Confera*
fenestralis 127
- Coniochaeta* 111
- Coniophora* 277
arida 271
 var. *suffocata* 271
olivacea 271
puteana 271
- Coniosporium*
diversum 124, 147, 150, 155
- Conoplea*
fusca 156
globosa 136
- Corollospora* 242
angusta 247
gracilis 247
intermedia 247
maritima 242, 245-247
pseudopulchella 241-242, 245, 248
pulchella 245-246, 248

- Cristinia
helvetica 271, 276
- Cryphonectria
parasitica 269
- Cryptococcus* 111
albidus 113, 124, 130
 var. *aerius* 112
 var. *albidus* 113, 130
candidus 117
cerevisiae 119
colliculosus 120
corselli 122
dattilus 123
flavescens 128
flavus 128
glutinis 131
gropengiesseri 132
heveanensis 134
histolyticus 134
holmii 134
humicola 135
infirimo-miniatus 136
kefyr 137
kleinii 137
laurentii 115, 138
 var. *flavescens* 115, 128
 var. *laurentii* 138
 var. *magnus* 134
lipoferus 139
lithogenes 154
luteolus 140
magnus
 var. *heveanensis* 134
meningitidis 141
mollischianus 142
nasalis 143
neoformans 134, 137, 143-144, 148, 154
pettiti 147
plimmeri 148
sphaericus 156
utilis 159
- Cryptocoryneum*
bigeminum 115-116
condensatum 135, 158
- Cunninghamella* 1-3, 5-6, 8-10, 21, 29-30, 35,
 38, 48, 50, 62-69, 77-79, 82, 89, 92
africana 3, 29, 32
albida 1, 3, 10, 61
antarctica 3, 32-33, 35, 45, 91
bainieri 3, 5, 32, 38, 40-41, 45, 62
batistae 3, 53-54, 56
bertholletiae 1, 3, 5-8, 10, 16-22, 24, 35, 44-45, 48, 54, 56, 66-68, 70, 80, 89, 91-92
- BINARIAE* 1, 3, 5-8, 10, 16, 21, 22*-24, 70, 80, 91-92
- blakesleiana* 1-3, 6-7, 10, 16, 24-27, 32, 44-45, 64, 67-68, 80, 89, 91-92
 var. *verticillata* 3, 32, 38, 41, 91
brunnea 3, 8, 10, 45, 47-48, 50, 56, 91
candida 1, 3, 10, 61
clavata 1, 3, 6-8, 10, 15, 27-29, 32, 38, 61-62, 66-67, 80, 91-92
dalmatica 3, 38, 40, 45, 62
echinata 3, 38, 45
echinulata 2, 5, 9, 29, 32, 38, 40, 44-45, 59, 62, 77, 82, 89
 var. *ANTARCTICA* 1, 3, 6-8, 10, 16, 32, 33*-35, 38, 41, 62, 65, 67, 80, 89, 91-92
 var. *echinulata* 1, 3, 5-7, 10, 16, 29-33, 35, 38, 41-42, 45, 47-48, 50, 65, 67-68, 80, 89, 91-92
 var. *elegans* 3, 17, 20, 24, 26, 32, 42, 44-45, 53-54
 var. *indica* 1, 3, 10, 32, 62
 var. *NODOSA* 1, 3, 6-8, 10, 15, 32-33, 35-38, 41, 71, 80, 89, 91-92
 var. *verticillata* 1, 3, 5-8, 10, 16, 32-33, 35, 38-39, 41-42, 50, 62, 65, 67-68, 80, 89, 91-92
 elegans 1-4, 6-8, 10, 16-17, 20-21, 24, 26-27, 32, 42-45, 53-54, 56, 66-67, 69, 80, 89, 91
 var. *chibaensis* 3, 42
homothallica 1-3, 7-8, 10, 15, 44-47, 64, 67, 69, 80, 82, 91-92
indica 1, 3, 10, 62
intermedia 1, 3, 7-8, 10, 15, 45, 47-50, 56, 65, 67, 80, 89, 91-92
japonica 3, 30, 38, 56
mandshurica 1, 3, 10, 62-63
meineckella 1, 3, 10, 63
microspora 1, 3, 10, 63
MULTIVERTICILLATA 1, 3, 7, 10, 17, 50*-53, 64, 67, 69, 77, 80, 91-92
phacospora 1, 3, 5, 7, 10, 17, 27, 30, 44-45, 47-48, 52-56, 64, 67, 69, 77, 80, 91-92
 var. *multiverticillata* 3, 50
polymorpha 3, 10, 17, 20-21, 45, 48, 54, 62, 89-91
ramosa 1, 3, 10, 45, 62
SEPTATA 1, 3, 7-8, 10, 15, 56*-59, 72, 77, 80, 82, 89, 91-92
verticillata 3, 32, 38, 41, 45, 91
vesiculosa 1-3, 7-8, 10, 15, 44-45, 59-61, 66-67, 80, 91-92

Cyathus 493-494, 496, 498
berkeleyanus 493-497, 500
intermedius 498
limbatus 493-497, 499

- [*Cyathus*] *microsporus* 496
 var. *berkeleyanus* 496
montagnei 493-495, 497-498
olla 493-495, 497-498
pallidus 493-495, 498, 500-501
poepigii 493-497, 499
sphaerosporus 498
stercoreus 493-495, 499-500
striatus 493-495, 500
triplex 493-495, 498, 500-501
vernicosus 493
- Cylindrobasidium*
laeve 272
- Cystofilobasidium*
infirmo-miniatum 136
- Cystolepiota*
pulverulenta 286, 294, 299
- Cytospora*
rhizophorae 251
- Cytaria*
darwinii 123
- Dacrymyces*
stillatus 272
- Dactylinia* 398
endochrysea 398
madreporiformis 398, 402
 var. *irregularis* 403
 f. *irregularis* 402
- Dactylospora*
haliotrepha 248
- Daedalea*
querina 272, 277
- Daedaleopsis*
confragosa 272
tricolor 272
- Daldinia* 167-168, 170-171, 173-176, 179-180, 182, 186, 190, 192-193
- ALBOFIBROSA* 179, 186*-187, 189-190, 192, 194
- albozonata* 186, 189-190
bakeri 179, 185
childiae 179-180, 182, 186, 190, 192-193
clavata 180, 189-190, 192, 194
concentrica 173, 176, 179
cudonia 170-171
- DECIPiens* 167, 168*-176
eschscholtzii 182, 186, 189
fissa 167, 174-176
grande 183, 185-186
grandis 173, 180, 185, 195
lloydii 167, 173-176
loculata 167, 171-176, 180, 182
mexicana 179, 186
petriniae 167, 171, 174-176
- PYRENAICA* 179-180*, 182-184, 186, 190-191, 193
- STEGLICHII* 179, 183*-184, 186, 189, 192, 195
- Dematium*
gougerotii 131
mansonii 141
sakuranei 153
werneckii 160
- Dendrothele*
dryina 267, 272, 277
- Dendryphiella*
arenaria 251
- Dendryphion*
nanum 123, 127, 138
- Dichobotrys* 197-198, 200
- Dichomitus*
campestris 272
- Dictyosporium*
pelagicum 251
- Dimerella* 444
pyrophthalma 430, 437, 442
- Diplomitoporus* 261, 264
crustulinus 265
lindbladii 265
overholtsii 265
rimosus 265
- Diploospora* 101-102, 104
INDICA 101, 102*-104
longispora 104
rosea 102, 104
- Dirina* 466
approximata 466
- Dirinaria* 439
applanata 430, 434, 439
picta 430, 434, 439
- Dothidea* 124
- Dufourea*
madreporiformis 402
 var. *irregularis* 402
- Dwayabeeja* 110
- Endocarpon* 427, 430, 436, 444
- Endophragmiella* 202, 206, 219, 224-225
biseptata 218
- Eosphaeria* 203
uliginosa 203
- Erysiphe* 490
 Sect. *Erysiphe* 490
 Sect. *Galeopsidis* 490
 Sect. *Golovinomyces* 489-490
cichoracearum 489-490
communis 489
cucurbitacearum 489-490
orontii 489-490

- [Erysiphe] polygoni 489
 - polyphaga 489-490
- Etheiophora
 - blepharospora 248
- Eutorula
 - colliculosa 120
 - pulcherrima 149
- Evernia
 - ochroleuca 113
 - stracheyi 406
- Eversia
 - subopaca 116
- Exophiala
 - castellani 141
 - jeanselmei 115, 136, 159
 - var. jeanselmei 136
 - var. lecanii-corni 138
 - mansonii 115, 131, 141
- Falciformispora
 - lignatilis 246, 248
- Filibasidiella
 - neoformans 137
- Fistulina
 - hepatica 272, 276-277
- Flammulina 288
 - velutipes 286
- Flavocetaria 389-390, 393, 396, 413
 - cucullata 395, 412-413
 - nivalis 395-396, 413
 - ssp. montana 414
- Flavoparmelia 389
 - caperata 385
- Fomes
 - annosus 63
- Fomitopsis
 - cajanderi 262
 - pinicola 262
 - rosea 262
 - spraguei 272, 277
- Foxia
 - mansonii 141
- Fumago
 - vagans 129
- Fusarium 92
 - graminearum 288
- Galactomyces
 - geotrichum 130
- Galzinia
 - incrustans 272
- Ganoderma
 - lucidum 272
- Geopora
 - cooperi
 - f. cooperi 327-328, 330
- Geotrichoides
 - kefyr 137
- Geotrichum 111
 - candidum 112, 130
 - muysa 143
- Gliocladium
 - roseum 151
- Gliomastix
 - elasticae 125
 - luzulae 140, 146
 - murorum 119, 121, 143, 145
 - var. felina 119
 - protea 149
 - virescens 160
- Gloeocystidiellum
 - luridum 272
 - porosum 272, 276
- Gloeophyllum
 - carbonarium 262
- Gliocephala 447, 451
 - Sect. Gliocephala 451
 - Subsect. Confusa 451
 - confusa 451
 - epiphylla 451
 - QUERCETORUM 447*-448, 450
- Golovinomyces 489
 - cichoracearum 489
 - CUCURBITACEARUM 489-490*
 - orontii 489-490
- Gonatobotrys
 - microspora 63
- Graphina 367
 - anguina 370
 - confluens 370
 - dimidata 371-372
 - incerta 372
 - psoromica 368
 - tetraphora 370
- Graphiola
 - phoenicis 147
- Graphis 367-370
 - abaphoides 372
 - candidata 370
 - catherinae 371
 - chionophora 370
 - crassilabra 373
 - dimidata 371
 - elixii 367-368
 - librata 368
 - longula 373
 - PARADOXICA 367*-369
 - stenospora 370-371
 - var. DEFICIENS 367, 369, 370*-371
 - var. stenospora 371

- [Graphis] STIPITATA 367, 368*-370
streimannii 372
- Grifola
frondosa 272
- Gyrocerus
plantaginis 148
- Gyrophragmium 453
argentinum 458
delilei 458
dunalii 453, 456, 458
- Haematomma 444
subinnatum 427, 430, 432, 437, 442-443
- Halosarpeia
abonnis 248
marina 248
- Halosphaeria
cucullata 248
- Halosphaeriopsis
mediosetigera 248
- Hapalopilus
croceus 272
- Haplorthichium
albidum 61
- Helicoma
resinace 150
- Helminthosphaeria 203
- Hendersoniella
compacta 120-121
- Hendersonula
toruloides 124
- Henningsomyces
candidus 272
- Herpotrichia 203
juniperi 203
macrotricha 203
- Heterobasidion
annosum 63
- Heterodermia 360
albicans 430, 435
diademata 430, 435, 441
- Hirudinaria
macrospora 134
- Homostegia 384-385
parmeliana 381-382, 385
piggotii 384
- Hormisciomyces 146
- Hormiscium
abbreviatum 111
altum 113
ambrosiae 114
antennatum 114
antiguum 114
arbuscula 114
- callisporum 117
- caulicola 118
- centaurii 119
- chrysosperma 119
- compactum 120-121
- conglutinatum 121
- curvatum 123
- disciforme 124
- expansum 126
- hysteroioides 135
- laxum 138
- lechlerianum 138
- nodulosum 145
- oleae 145
- olivaceum 145
- pinophilum 148
- rhizophilum 150
- splendens 156
- stilbosporum 156
- tenuissimum 157
- tritici 158
- uniforme 158
- vermiculare 159
- Hydronectria
tethys 248
- Hydropsus 308, 312
- Hygrocybe 311
- Hymenochaete
rubiginosa 272, 276
- Hymenogaster 333, 335
glacialis 336
minimus 336
RUBYENSIS 333, 335*
- Hyperphyscia 438
adglutinata 430, 433, 438-439
coralloides 431, 433, 438-439
endochrysea 438
pseudocoralliodes 439
syncolla 431, 433, 438-439
- Hyphoderma
cremecalbum 272
litschaueri 267, 272, 277
medioburicense 272
mutatum 273
praetermissum 273, 276
puberum 273
roseocremecum 273
- Hyphodontia
aspera 273
cineracea 273
nespori 273
pallidula 273
quercina 273
sambuci 273

- Hypochnicium**
erikssonii 273
punctulatum 273
- Hypotrichyna** 389
NEOSINGULARIS 355*-356, 358
singularis 355-356
- Hypoxyton**
fissum 173
- Hysterangium** 317, 319
crassum 327-328, 330
- Jaapia**
ochroleuca 273, 277
- Johnstonia** 97
colocasiae 97
- Junghuhnia**
nitida 273
separabilima 273, 277
- Kavinia**
alboviridis 273
- Kluyveromyces**
lactis 156
marxianus 122, 137
thermolerans 123
- Lacellinopsis**
glomerulosa 131
- Lactiporus**
sulphureus 273, 277
- Lasiosphaeria** 201-204, 210, 217-218, 220, 222, 225, 227, 230, 233
acicola 203
ambigua 203
 var. *carbonaria* 203
angustispora 208, 211
breviseta 201-202, 204, 209, 211, 225, 233
britzelmayri
 ssp. *fennica* 203
caesariata 203
canescens 202, 206, 210-211, 217-218, 224-225
CAPITATA 201, 207, 212*-214, 230, 235-237
caudata 201, 209, 211, 225, 234
chrysentera 210-211, 214, 230
cirrhostoma 203
coacta 203
coulteri 203
cylindrospora 208, 211
depilata 208, 211
dichroospora 203
ellisia 208, 211
ferruginea 203
gibberosa 204
- glabra* 208, 211
glabrata 211, 222, 233
helicoma 203
heterotricha 204
hirsuta 202, 210-211, 222
hispida 210-211
hystrix 206, 211
immersa 201, 204, 209, 211, 222, 234
inaequalis 203
insignis 209, 211, 222
keitii 203
lapaziana 208, 211
macrotricha 203
meznaensis 209, 211, 225
minuta 202
moseri 201-202, 204, 210-211, 233-234
munkii 201, 204, 208, 211, 225, 233-234
mutabilis 203
mycophila 208, 211
nematospora 203
newfieldiana 203
noonae-daniae 203
ovina 202, 210-211, 214, 222, 230
PALLIDA 201, 206, 210, 215*, 217, 225-226, 235-238
pezizula 203
porifera 201, 204, 206, 211, 217, 222, 234
pseudobombarda 203
punctata 201-202, 204, 206, 217-220, 224, 235-238
pyramidata 201, 204, 210, 220-222, 233, 235-238
raciborskii 208, 211
rhadodium 210-211
RUFA 201-202, 209, 217, 219, 222*-225, 236-238
scabra 203
scleracantha 202
scopula 202
solaris 203
sorbina 207, 211, 214, 230
 sp. #1 209, 233
 sp. #2 210, 222, 233
spermooides 206, 211
strigosa 202, 206, 210-211, 217-219, 224-226
stuppea 201, 204, 206, 217, 225-227, 235-238
sulphurella 203
trichopus 206, 211, 214, 230
triseptata 203
tuberculosa 210-211
VESTITA 201, 207, 214, 228*-230, 235-237
viridicomia 203

- [*Lasiosphaeria*] VOLVESTRIANA 201, 209,
230*-233, 235-238
xestothelae 203
- Lasiosphaerella* 203
noonae-daniae 203
pseudobombarda 203
- Lecanora* 431, 437, 444
argentata 431, 437, 442-443
chlorotera 138, 159
hybocarpa 398, 406
sp. "I" 431
- Lentinula* 92
- Lenzites*
betulinus 273
- Lepiota* 285-286, 291-292, 297, 299-301, 303-304, 306, 469, 470, 476
- Sect. Cristatae 470-471
Sect. Lilaceae 470-471
Sect. Ovisporae 475
Sect. Stenosporae 470
Subsect. Cristatinæ 470
Subsect. Stenosporinæ 470, 475
alopochroa 470
augustana 473
aurora 470
bichroma 470
boudieri 291, 295
castanea 291, 295, 475-476
castaneidisca 297-302, 306
citrophylla 471
clypeolaria 287-288, 291, 294, 476
conspurcata 299, 473
cristata 289, 291-292, 295, 297-301, 303, 305, 469-473, 478
var. viridispora 298
cystophoroides 285, 290-292, 295
elaiophylla 287, 291, 294
felina 291
fraterna 470
fusispora 286
hymenoderma 291, 295, 301, 306
ignicolor 475-476
insimulata 470
lilacea 291-292, 295
magnispora 285-288, 291, 293-294, 298
neophana 299
ochraceofulva 291, 295
pseudoignicolor 468, 471, 476-477
rufipes 300, 306
- SCABERULA* 285, 290*-292, 294
- SPHENISCISPORA* 285-288*, 289, 294
thiersii 299
truncatispora 469, 471, 473-475
ventriospora 286
var. fulva 286
- var. umbrinorufescens 286
var. umbrinosquamosa 286
var. ventriospora 286
- Lepraria* 429, 436
- Leptosphaeria* 92
australiensis 248
avicenniae 248
- Leucoagaricus*
barssii 288
leucothites 288
- Leveillula*
taurica 489
- Lichen*
cucullatus 412
juniperinus 422
nivalis 413
pinastri 422
- Lichenodiplis*
lecanorae 139
- Lignincola*
leavis 249
tropica 246, 249
- Lindra*
crassa 249
marinera 249
thalassiae 242, 245-246, 249
- Lineolata*
rhizophorae 249
- Lipomyces*
lipofér 139
lipoférus 139
- Lulworthia* 249
grandispora 249
kniepii 249
- Macalpinomyces* 346
EWARTII 339-340, 346*-347, 350, 352
- Macowanites* 322
- Malassezia*
furfur 141
mansoni 141
- Marasmius* 451
- Marssonina*
juglandis 136
- Martellia* 322
- Massarina*
thalassiae 249
- Matsushimaea*
fasciculata 127
- Megalospora*
coccodes
var coccodes 466
- Melanconium* 159
atrum 128, 159

- Melanelia
GOMUKHENESIS 355, 356*-358
poeltii 356-357
- Melanophyllum
haematospermum 286, 294, 299
- Melanopsammella 203
inaequalis 203
- Metasphaeria 381
superveniens 382, 385
- Metschnikowia
pulcherrima 149, 152
- Microascus
desmosporus 146
- Microblastosporon
botryoideum 116
- Microsorum
mansonii 141
- Microsphaera 490
- Miyoshiella 203
triseptata 203
- Monilia 109
 Subg. *Torula* 109
alta 113
antennata 109, 114
celtis 118
cinnabarinia 119
fructigena 109, 128
hammonis 132
herbarum 109, 133, 142
nigra 144
piceae 148
spsarsa 155
- Moniliella 111
mellis 141
suaveolens 123, 144
- Monodictys
pelagica 251
- Montagnea 453
arenaria 453, 456, 458-459
- Montagnites
argentina 458
dunalii 458
- Mucor 4
hiemalis
 f. *luteus* 79-80, 82, 89, 91, 93
- Muratella 8-9, 40
elegans 38
- Mycena 307, 311-312
 Sect. *Diversae* 312
 Sect. *DUNICOLAE* 307-308*, 312
 Sect. *Hiemales* 311
 Sect. *Nodosae* 312
 Sect. *Radiatae* 312
 Subsect. *Omphaliariae* 311
chlorantha 307
- DUNICOLA 307, 308*-309, 311-312
erianthi-ravennae 307
pseudopicta 307
radiata 312
roseofusca 307
- Mycoderma
cerevisiae 119
- Mycosphaerella
pneumatophorae 249
salicorniae 249
- Mycotorula
dattila 123
humicola 135
kefir 137
lactosa 137
lambica 138
lipolytica 139
monosa 142
rubescens 152
rugosa 153
- Myelochroa 360
amagiensis 360
denegans 360
galbina 357, 359
lindmanii 431, 434
MACROGALBINICA 355, 357*-359
metarevoluta 359-360
salazinica 360
UPRETII 355, 358, 359*-360
- Myrothecium 117, 144
atrum 130
- Nectria
episphaeria 125
- Neocrysiphe 490
- Neojohnstonia 97-98
colocasiae 97-98
MINIMA 97, 98*-99
- Neopeckia 203
coulteri 203
- Nephromopsis 389-390, 393, 415
delavayi 417
ectocarpisma 416
endoxantha 417
globulana 400
hengduanensis 390
komarovii 390, 395, 414
laii 394, 414-416
laureri 420
morrisonicola 394, 415
nephromoides 394, 415-416, 419
ornata 390, 394, 415, 417
pallescens 415
 var. *pallescens* 394, 415, 417
stracheyi 390, 394, 416, 418

- [*Nephromopsis stracheyi*] var. *nephromoides*
 - 416
 - f. *ectocarpisma* 416
 - yunnanensis* 394, 419
- Nesolechia*
 - oxyspora* 386
- Nia*
 - vibrissa* 250
- Nidularia*
 - stercorea* 499
- Nodulisporium* 170-172, 182, 185, 188-189, 191
- Normandina*
 - fulchella* 429, 431, 436
- Ocellularia*
 - praestans* 368
- Ocostaspora*
 - apilongissima* 250
- Oedocephalum* 63
 - albidum* 61
 - echinulatum* 29
- Oidiiodendron* 157
- Oidium* 489
 - aureum* 115
 - bulbigerum* 117
 - corticale* 122
 - croceum* 122
 - crysiphoides* 116, 126
 - fructigenum* 128
 - fulvum* 129
 - inquinans* 136
 - monilioides* 112
 - monosporium* 143
 - morrhuae* 143, 149
 - papillatum* 147
 - purantium* 119
 - pulveraceum* 149
 - pulvinatum* 149
 - rubellum* 152
 - subramosum* 156
 - tritici* 158
 - uredinis* 158
- Oligoporus*
 - subcaesi* 273, 277
 - tephroleucus* 273, 277
- Omphalina* 311
- Oospora*
 - aequivoca* 112
 - alba* 112
 - aurea* 115
 - candidula* 117
 - chrysosperma* 119
 - cinnabarina* 119
 - coccinea* 120
- corii* 121
- curta* 123
- cyanescens* 123
- ellipsospora* 125
- epilobii* 125
- epimyces* 125
- equina* 126
- farinacea* 127
- flagellum* 127
- friata* 128
- fructigena* 128
- fuliginosa* 128
- fulva* 129
- fusca* 129
- fusidium* 130
- glaucha* 130
- gougerotii* 131
- halophila* 144
- hyalinula* 135
- hypoxyllicola* 135
- inaequalis* 135
- insularis* 136
- longispora* 140
- macrotricha* 140
- multiformis* 143
- nikitinskii* 144
- nivea* 144
- ochracea* 145
- ovalispora* 146
- ovicola* 146
- pallida* 146
- parallela* 147
- pedicellata* 147
- perpusilla* 147
- placentiformis* 148
- pulveracea* 149
- rosea* 151
- rubeo-alba* 152
- rubiginosa* 152
- rufescens* 153
- subramosa* 156
- subrosea* 151
- sulphurea* 157
- tenerrima* 157
- tuberum* 158
- umbilicata* 113, 158
- uredinis* 158
- vinosella* 159
- virescens* 160
- viridescens* 160
- vitellina* 160
- wiesneri* 160
- Ovularia*
 - monosporia* 143

- Papulaspora
 brachiata 116
- Paraliomyces
 lentiferus 250
- Paraparmelia 389
- Paratorulopsis
 aeria 112
- Parmelia 384-385
 conspersa 385
 ssp. molliuscula 382
 var. vagans 382
- cucullata 412
- nivalis 413
- wallichiana 417
- Parmotrema 355
- crinitoides 361
- crinitum 361
- Penicillium 160
- simplex 155
- Peniophora
- laeta 274
- meridionalis 274
- pseudoversicolor 274
- quercina 274
- subpirispore 267, 274, 277
- Periconia
- byssoides 126
- funerea 129
- maculans 140
- prolifica 251
- Periconiella 185-186
- Perigrapha 381
- superveniens 385-386
- Pertusaria 368, 431, 436, 444
- Peyronelia
- arbuscula 114
- Peziza
- olla 497
- striata 500
- Phacopsis
- oxyspora 386
- vulpina 386
- Phaeographis 373
- longula 373
- punctiformis 370
- Phaeophyscia
- chloantha 431-432
- Phaeoramularia
- dissiliens 124
- maculicola 140
- Phaeoscopulariopsis
- bestae 115
- paisii 146
- Phaeotrichosphaeria 204, 218
- Phanerochaete
- calotricha 274
- ericina 274
- magnoliae 274
- pallidovirens 274
- ravenelii 274
- sordida 274, 277
- tuberculata 274
- velutina 274, 276
- Pharcidia
- balani 247
- Phellinus
- ferruginosus 274
- igniarius 274
- torulosus 274
- Phialophora 202
- bergeri 115
- gougerottii 131
- heteroderiae 133
- jeanselmei 115, 136, 159
- malorum 133
- Phlebiella
- sulphurea 274
- Phragmidium
- carbonarium 118
- Phyllachora
- guazumae 125
- Physcia 360, 441
- aipolia 431, 435, 441
- alba 431, 435, 441
- ascendens 466
- biziana 431, 435, 441
- crispa 431, 435, 439-440
- erumpens 434
- lacinulata 431, 434
- poncinii 431, 435
- sinuosa 431, 435, 439-440
- undulata 431, 435, 439-440
- Physisporinus
- vitreus 273
- Phytophthora 92
- Pichia
- capsulata 142
- fermentans 143
- guilliermondii 127
- jadini 142, 159
- Piloderma
- bicolor 274, 277
- byssinum 275
- Platismatia 389
- Platysma
- complicatum 420
- cucullatum 412
- everniellum 406
- globulans 400
- leucostigmeum 408

- [*Platysma leucostigmeum*] var. *wallichianum*
 417
 melalolum 408
 nephromoides 416
 nivale 413
 oakesianum 403
 pallescens 417
 stracheyi 418
 teijsmannii 418
 wallichianum 417
 yunnanense 419
- Podaxis* 453, 456
 argentinus 453-454, 456
 patagonicum 456
 pistillaris 454, 456
- Podaxon* 454
 patagonicum 454
- Polypaecilum*
 botryoides 116
- Polyponus*
 brumalis 275
 cinnabarinus 143
 meridionalis 275
- Polyschema* 110
 olivacea 125
- Pontogencia*
 codicola 250
 padinae 246, 250
- Porostereum*
 spadiceum 275
- Prachtflorella*
 microspora 63
- Preussia*
 funiculata 144
- Protubera* 319
- Pseudaeagerita*
 corticais 122
- Pseudobaeospora*
 pyriforma 291, 295
- Pseudocyphellaria* 360
- Pseudotomentella*
 convolvuli 121
- Pseudotomentella*
 tristis 275
- Pseudotorula*
 verrucospora 159
- Pseudotrichia* 203
 mutabilis 203
- Pulcherricum*
 coeruleum 275
- Pullularia*
 jeanselmei 136
 pullulans 144
- Pulveroboletus*
 ravenelii 484
- RETICULOPILEUS** 481, 484*-486
- Punctelia* 389
 constantinopolitanum 431, 433, 441
 microsticta 431, 433, 441
- Pyxine* 360, 439
 cocoae 431, 433
 petricola 427, 431, 433, 439, 443
 subcinerea 431, 433
- Quintaria*
 lignatilis 250
- Radulomyces*
 molaris 275
- Ramalina*
 celastrii 427, 431-432, 436, 443
- Ramularia* 104, 148
- Relicinopsis* 355
 dahlii 361
- Remispora*
 galerita 250
- Resinicium*
 furfuraceum 275
- Rhabdospora*
 avicenniae 251
- Rhinocladiella*
 mansonii 141
- Rhinocladium*
 gougerottii 131
- Rhodosporidium*
 toruloides 137, 152
- Rhodotorula* 111
 acclotiana 111
 aurantiaca 114
 corallina 121
 flava 127
 gelatinosa 130
 glutinis 131, 152
 var. *aurantiaca* 115
 var. *dairenensis* 153
 var. *glutinis* 131, 142, 153, 157
 var. *infirimo-miniata* 135
 var. *rubescens* 152
 infirimo-miniata 135
 minuta
 var. *minuta* 142
 mucilaginosa 111, 121, 123, 143, 154
 var. *sanguinea* 154
- pulcherrima* 149
- rubescens* 152
 rubra 111, 143, 152, 154
 rufula 153
 sanguinea 154
 suganii 156
 tokyoensis

- [*Rhodotorula tokyoensis*] var. *flava* 128
Rimelia 389
 cetrata 434
 reticulata 431, 434
Rinodina 444
 insperata 431, 436, 442-443
Russula 325
Rutola
 graminis 118, 123-124, 131, 133
- Saccharomyces* 111
 cerevisiae 111, 119, 157
 glutinis 131
 kefyr 137
 lactis 137
 lithogenes 154
 neoformans 144
 niger 144
 plummeri 148
 pulcherrima 149
 thermantitorum 157
 tyrocola 158
- Saccharomyopsis*
 lipolytica 139
- Sagediopsis* 381
- Sagrahamala*
 elasticae 125
 luzulae 140
- Saitomyces* 9
 japonicus 38
- SAPROGASTER* 315, 317*, 319
 PINYONENSIS 317*
- Sarcodon* 298
 imbricatus 298
 squamosus 298
- Savoryella*
 lignicola 250
- Schizopora*
 paradoxa 275
- Sccliosporum* 442
 chlorococcum 427, 431, 436, 442-443
- Scopulariopsis* 113, 146, 158
 asperula 114
 brevicaulis 121, 135, 152
 koningii 115
 paisii 146
 simplex 155
- Scopuloides*
 rimosa 275
- Scytalidium* 124
 thermophilum 157
- Scytonostromella*
 heterogenea 267, 275, 277
- Sebacina*
 epigea 275
- Selenospora* 202, 218
- Septobasidium* 255
 curtissii 259
 lepidosaphis 259
 WILSONIANUM 255*, 257-259
- Septocylindrium* 104
 dissiliens 124
- Septonema* 104
- Septoria*
 oxycaethae 134
- Sigmoideomyces* 9
- Sinoboletus*
 MAEKAWAE 481, 485-486*
 magnisporus 486
- Sirodesmium*
 diversum 124
- Sirothecium*
 lichenicola 138
 f. cerinae 138
 verrucosum 159
- Sistotrema*
 brinkmannii 275
 coroniferum 275
 hirschi 275
 oblongisporum 275
 suballantosporum 267, 275, 277
- Sistotremastrum*
 niveocremeum 275
- Skeletotutis*
 nivea 275
- Sorosporium*
 andropogonis-sorghii 340
 ehrenbergii 339
 var. grandiglobosum 340
 simii 339-340, 350
- Sphaelotheca*
 holci 340
 sorghicola 340
 transvaalensis 340, 348
- Sphaeria*
 cupulifera 122
 ericophila 128
 longispora 211
- Sphaerospora*
 minuta 200
- Sphaerospora* 197, 200
 brunnea 197, 199-200
 hinnulea 197, 199-200
 TAIWANIA 197*-200
- Sphaerosporium*
 equinum 126
- Sphaerotheca*
 epilobii 125
 fuliginea 489
- Sphaerulina* 381

- Sporendonema**
casei 118, 156
epizoum 126, 128, 149, 152-153, 155
Sporidiobolus
pararoseus 155
Sporisorium 346, 348, 352
AUSTRALASIATICUM 339, 340*-342,
 344, 352
cruentum 339-340, 342, 352
ehrenbergii 339-340, 352
reilianum 339-340, 350, 352
RYLEYI 339, 342*-344, 352
sorghii 339-340, 342, 344, 352
TRANSVAALENSE 339-340, 348*, 352
WYNADENSE 339-340, 343-344, 346*,
 350, 352
Sporobolomyces 111
pararoseus 155
photographus 147
roseus 120, 148
salmonicolor 112
shibatanus 155
Sporothrix 170, 172, 182, 191
Sporotrichum
aureum 115
fenestrale 127
gougerotii 131
Staurothele
rispifraga 139
Steccherinum
ochraceum 175
oreophilum 275
Stereum
hirsutum 275-276
Sticta
wallichiana 417
Stilbospora
chartarum 119
Sulcaria 368
Syzygospora
parmellicola 386
- Taeniola**
alta 113
pinophila 148
Taeniola 110, 121
alta 113
breviuscula 146
curvata 123
faginea 127
plantaginis 148
pulvillus 149
stilbospora 150, 154, 156
vermicularis 159
Taeniolina
- centaurii* 119
Teloschistes 379
chrysophthalmus 427, 431-432, 435, 443
Tetracladium
tuberulariae 158
Thamnocephalis 9
Thielaviopsis
basicola 115, 151
Tilletia
sorghii-vulgaris 340
Tolula
hypoxylon 135
Toiyopsporium
filiferum 340
volvensii 340
Tomentella 277
bryophila 275
cinerascens 275
radiosa 275
stuposa 275
umbrinopspora 275
Tomentellopsis
echinospora 276
zygodesmoides 276
Torpedospora
radiata 245-246, 250
Torula 109-111, 115, 118, 120, 132, 137, 144,
 148, 150, 154, 158
abbreviata 111, 116
 var. *sphaeriaeformis* 111, 155
f. strobilina 111
acclotiana 111
aci 111
acidiphila 112
acidula 112
acrosporium 112
adnata 112
aequalis 112
aequivoca 112
aeria 112
alactosa 112
alba 112
albida 113
alicola 113
allii 113
alnea 113
alni 113
alpestris 113
alpina 113
alta 112-113
altaica 113
alternata 113
amara 114
ambrosiae 114
ampulla 114

- [*Torula*] *angusta* 114
anisospora 114
annulata 114
antennata 114
 f. corticola 114
antigua 114
antracina 114
arbuscula 114
aromatica 114
arta 114
asperula 114
atra 114
aurantiaca 114
aurea 115
bambusae 115
bantiana 115
basicola 115
bergeri 115, 159
bestiae 115
beticola 115
bigemina 115
binalis 116
 var. *quaternata* 116
bisporoidea 116
bogoriensis-rubra 116
bombycis 116
botryoidea 116
botryooides 116
bowdichiae 116
brachiata 116
brettanomyces 116
brevis 116
brevisima 117
broussonetiae 117
bulbigena 117
caesia 117
caligans 117
callispora 117
canceratica 117
candida 117
caraganae 118
carbonaria 118
caricina 118
cascavanus 118
casei 118, 156
 var. *alba* 118
cassavanus 118
caulicola 118
celtis 118
centaurii 119
cephalosporioides 119
cerevisiae 111, 119
chartarum 119
chhatarpurensis 119
chrysosperma 119
cinerea 119
cinereovirens 119
cinnabrina 119-120
circinans 120
cisti 120
cistica 120
coccinea 120
colliculosa 120
 var. *orbicularis* 120
communis 120
compacta 120-121
compiaciensis 121
composita 121
conglobata 121
conglomerata
 var. *compiaciensis* 121
conglutinata 121
 var. *citricola* 121
conimbricensis 121
convoluta 121
convolvuli 121
corallina 121
corii 121
coriicolor 122
correae 122
corsellii 122
corticalis 122
cremoris 122
crocea 122
crustacea 122
cryptogena 122
cucurbitarum 122
culmicola 122
cupulifera 122
curta 123
curvata 123
cyanescens 123
cylindrica 123
cyperina 123
darwini 123
dattila 123
decolans 123
dematia 123
dendroides 123
densa 123
deospora 119, 124
dichroa 124
dicoccum 124
diffluens 124
dimidiata 124
disciformis 124
dissiliens 124
dissita 124
diversa 124
donacina 124

- [*Torula*] donacis 124
dubia 125
duclauxii 125
dulcis 125
elacodes 125
elasticae 125
ellipsoidea 125
ellipsospora 125
ellisia 125
encausta 125
epilobii 125
 f. *epilobii-rosei* 125
epimyces 125
epistromata 125
epizoa 126, 154
 var. *muriae* 126, 143
equina 126
eriophori 126
erumpens 126
erysiphoides 126
exitiosa 126
expansa 123, 126
 var. *telae* 126, 157
 f. *caulium* 126
faginea 127
farinacea 127
fasciculata 127
fenestratis 127
fermentati 127
ferruginea 127
ferruginosa 127
flagellum 127
flava 127
flavescens 128
friata 128
fructigena 109, 128
fuckelii 128, 159
fuliginea 128
fuliginosa 128
 var. *ericophila* 128
 var. *pinophila* 129, 148
fulva 129
fumaginea 129
fumago 129
funerea 129
fusca 129
fusidioides 130
fusidium 130
fusigona 130
fusoidea 130
galleti 130
gelatinosa 130
geotricha 130
glauca 130
globosa 130
globulifera 131
glomerulosa 131
glutinis 131
glutinosa 131
gougerottii 131
graminicola 131
graminis 131-132
graminum 132
granulosa 132
grisea 132
gropengiesseri 132
grumulosa 132
gyroza 132
hakeae 132
hammonis 132
hariotiana 132
helminthosporoides 132
herbarum 109-111, 113, 116-117, 120, 122,
 124, 126, 129, 131-133, 141-142, 145-
 147, 149, 155, 157-158, 160
var. *affinis* 133
var. *cereicola* 133
 f. *belladonae* 133
 f. *quaternella* 110, 133, 159
 f. *sambuci* 133
 f. *senecionis* 133
 f. *solani-pseudo-capsici* 133
 f. *sorghii* 133
heteroderae 133
heteromorpha 134
heterospora 134
hevenensis 134
hexosa 134
hippocrepis 134
histolytica 134
holmii 134
humicola 135
hyaliniula 135
hypoxyllicola 135
hysterioides 135
ignobilis 135
inaequalis 135
incarcerata 135
incrustans 135
infirimo-miniata 135
inops 136
inquinans 136
insularis 136
inulacea 136
jaapii 136
janthina 136
jeanselmei 136
juglandina 136
kefir 136-137
kefyr 137

- [*Torula*] *kitaiana* 137
kleinii 137
koishikawensis 137
kortasii 137
lactis 137
lactis-condensi 137
lactophila 137
lactosa 137
lambica 138
lamelligera 138
lanosa 138
laurentii 138
laxa 138
lecanii-corni 138
lechleriana 138, 159
lichenicola 138
 f. *cerinae* 138
lichenopsis 139
lichenum 139
ligniperda 139
lipofera 139
lipolytica 139
longispora 140
lucifuga 140
luteola 140
luzulae 140
macrotricha 140
maculans 140
 f. *biformis* 140
maculicola 140
maculosa 140
major 141
mallosa 141
mansonii 141
marginata 141
medullae 141
mellis 141
membranacea 141
meningitis 141
menzelii 142
microsora 142
mineralis 142
minuta 142
minuta 142
modica 142
molischiana 142
monilioides 142
 var. *globosa* 142
monilis 109, 132, 142
monosa 142
monosporia 143
morrhuae 143, 149
mucilaginosa 143
muisia 143
multiformis 143
multispora 143
muriae 143
murorum 143
mycetophila 143
myxococci-incrustantis 143
nasalis 143
ndjilensis 144
negeri 144
neoformans 144
nigra 144
nikitinskii 144
nivea 144
nodulosa 145
novae-carlsbergiae 145
nucleata 145
obducens 145
obvia 145
occulta 145
ochracea 145
oleae 145
olivacea 145
 ssp. *inops* 136, 145
 var. *erecta* 145
olivacens 145
opaca 145
opuntiae 146
orthoclada 146
otanii 146
otophila 146
ovalispora 146
ovicola 146
ovoidea 146
paisii 146
pallida 146
palmicola 146
palmigena 146
papillata 147
parallela 147
peckii 147, 150
pedicellata 147
pentosa 147
periclymeni 147
perpusilla 147
pettiti 147
peyronelii 147
phaea 147
photographa 147
phragmitis 148
piceae 148
pinophilis 148
placentiformis 148
plantaginis 148
platani 148
plimmeri 148
poikilospora 148

- [*Torula*] *populina* 148
protea 149
proximella 149
pulcherrima 149
pulchra 149
pulveracea 149
pulvillus 149
pulvinata 143, 149-150, 155
pulviniformis 150
punctata 150
quaternata 150
quericina 150
raffinosa 150
ramalinae 150
ramosa 147, 150
reptans 150
resinicola 150
rhizophila 150
 ssp. *taraxaci* 151, 157
 var. *arundinacea* 151
 f. *agropyri-repentis* 151
rhododendri 151
rhombica 151
ribis 151
robiniae 151
rosacea 151
rosea 151-152
rostella 152
rostrata 152
rubefaciens 152
rubella 152
rubeo-alba 152
rubescens 152
rubi 152
rubiginosa 152
rubi-idaei 153
rubra 153
 var. *alpha* 153
rufescens 153
rufula 153
rugosa 153
sacchari 153
sacchari-lactis 153
saccharina 153
saccharosa 153
sakuranei 153
salicis 154
sambuci 154
 f. *minor* 154
sanfelice 154
sanguinea 154
schoenii 154
sebi 154
securinegae 154
septonema 154
sepulta 155
shibatana 155
silvatica 155
simiellisii 155
simplex 155
soleirolii 155
sparsa 155
spiegazzinii 149, 155
sphaerella 155
sphaeriaeformis 155
sphaerica 156
splendens 156
spongicola 156
sporendonema 156
sporodesmoides 156
spumosa 156
stilbospora 156
 f. *capraeae* 156
 f. *corticis* 156
subacida 156
subramosa 156
suganii 156
sulphurea 157
taiwanensis 157
taraxaci 157
telae 157
teloc 157
tenera 109, 157
terriforma 157
tenuissima 157
terrestris 157
tetrameria 157
thermantitonum 157
thermophila 157
tingitana 158
tritici 158
tuberculariae 158
tuberculariaeformis 158
tuberum 158
tumefaciens 158
tyrocola 158
ulmicola 158
umbilicata 158
uniformis 158
uredinis 158
utilis 159
valdiviensis 138, 159
variabilis 159
velutina 128, 159
vermicularis 159
verrucosa 110, 159
verrucospora 133, 159
verticillata 159
vinosella 159
virescens 160

- [*Torula*] *viridescens* 160
 - vitellina* 160
 - viticola* 160
 - vulgaris* 160
 - wehmeli* 160
 - welwitschiae* 160
 - werneckii* 160
 - wiesneri* 160
- Torulaspora*
 - delbrueckii* 120
 - fermentati* 127
- Torulopsisella*
 - fumaginea* 129
- Torulopsis* 111
 - aeria* 112
 - albida* 113
 - aurantiaca* 114
 - candida* 117
 - colliculosa* 120
 - conglobata* 121
 - corallina* 121
 - dattila* 123
 - diffluens* 124
 - flavescens* 128
 - fumaginea* 129
 - globosa* 130
 - glutinis* 131
 - gropengiesseri* 132
 - heveanensis* 134
 - histolytica* 134
 - holmii* 112, 134
 - jeanselmei* 136
 - kefyr* 137
 - lactis-condensi* 137
 - laurentii* 138
 - lipofera* 139
 - luteola* 140
 - minuta* 142
 - molischiana* 142
 - mucilaginosa* 143
 - neoformans* 144
 - otophila* 146
 - pettiti* 147
 - plimmeri* 148
 - pulcherrima* 149
 - ribis* 151
 - rosacea* 151
 - rubi* 152
 - rufula* 153
 - saitoi* 153
 - sambuci* 154
 - sanguinea* 154
 - sphaerica* 156
 - utilis* 159
- Trametes* 218
 - versicolor* 276
- Trappea* 317, 319
- Trechispora*
 - cohaerens* 276
 - farinacea* 276-277
- Trematosphaeria* 384-385
 - lineolatispora* 250
 - parmeliana* 382
 - pertusa* 385
- Trematosphaeriopsis* 381-382, 384-385
 - parmeliana* 381-382, 384-386
- Tremella*
 - everniae* 386
 - parmeliarum* 386
- Tretospora*
 - quaternata* 150
- Trichaptum* 92
- Trichobotrys* 105, 107
 - effusa* 107
 - ipomoeae* 107
 - pannosa* 107
 - RAMOSA* 105*-107
 - trechispora* 107
- Trichocladium*
 - achrasporum* 251
 - alopallonellum* 242, 245-246, 251
 - basicola* 115
 - deosporum* 124
 - opacum* 113
- Trichoderma*
 - aurcum* 115
 - globosum* 136
- Trichopeltthea* 146
- Trichophaea* 197, 200
- Trichosporum*
 - aureum* 115
- Trimmatostroma* 148
 - betulinum* 113, 120, 134, 145, 150, 156
 - salicis* 114, 126, 159
- Tripospermum* 138
- Tuber*
 - gulonum* 148
 - melanosporum* 329
 - nigrum* 148
- Tubeufia* 203
 - helicina* 203
 - pezizula* 203
- Tubulicrinis*
 - sorarius* 276-277
- Tuckermannopsis* 389
 - endoxantha* 417
 - juniperina* 422
 - oakesiana* 403
 - pinastri* 422

- Tuckneraria 389-390, 393, 409
 ahtii 394, 409, 420
 laureri 393, 403, 409, 420-421
- Tulasnella
 calospora 276
 violacea 276
 volea 276
- Umbrinophaeria 203
 caesariata 203
- Uncinula 490
- Usnea
 barbata
 var. dasypoga 123
- Ustilago 352
 bulgarica 340, 352
 bullata 346
 cruenta 339
 ewartii 339-340, 346
 holci-sorghii 340
 kenjiana 340, 352
 porosa 340, 346, 348, 350, 352
 reiliana 339
 sorghi 340
 sorghicola 340
 sorghi-stipoides 340
 wyanaadensis 340, 346, 352
- Vanrija
 humicola 135
- Varicosporina
 ramulosa 251
- Verruculina
 enalia 250
- Verticillium 141, 147
 lecanii 126
 tenerum 135
- Vesiculomyces
 citrinus 276
- Virgariella 176, 185
- Volvariella 284
- Vouauxiella
 lichenicola 138
 verrucosa 159
- Vuilleminia 214
 comedens 276
- Vulpicida 389-390, 392
 juniperina 390, 394, 422
 pinastri 393, 411, 422-423
- Wallemia
 sebi 110, 126, 128, 143, 149, 153-155
- Wallrothiella
 subciculosa 149
- Xanthoparmelia 363, 381, 384-386, 389
 angustiphylla 364
 austrocapsensis 364
 conspersa 364, 384, 386
 fallax 431
 moctezumensis 384, 386
 vagans 384, 386
VICENTII 363, 364*-365
 wildae 384, 386
- Xanthoria 375, 379, 461-463
 ascedens 466
 boulyi 461
 calcicola 379
 candelaria 378-379
 fallax 379, 427, 432, 443
 lobulata 461
 parietina 379, 462
 polycarpa 378-379
 tenax 375, 379
TENUILOBA 375, 376*-379
- Xenasma
 pruinatum 267, 276-277
- Xenodochus
 allii 113
 brevis 116
 carbonarius 118
 ligniperda 139
- Xerocomus
 SINENSIS 481, 483, 486*-487
- Xylaria 163, 165
 boriviliensis 165
 herculea 165
 macropoda 165
 mascarensis 165
MONSTROSA 163*, 165
 poitei 165
- Xylohypha 110
 bowdichiae 116
 curta 123, 145
 ferruginosa 117, 119, 125, 127, 129, 146,
 149
 nigrescens 109, 128, 130, 146, 149, 157
- Xylohypopsis
 curta 123
- Yarrowia
 lipolytica 139
- Zalerion
 varium 242, 245-246, 251
- Zelleromyces 322, 325
ROGERSONII 321-323*, 324
- Zymonema
 sakuranei 153

